

ABSTRACT

System and method for structuring, storing and processing of data in accordance with a generic object model, with the object model featuring at least one first element which corresponds to the type Object, with the type Object having the following attributes: a unique identification of the object for absolute referencing of the object, a logical name to label the object, and at least one link to a second element, which corresponds to a type Feature, with the type Feature having the following attributes: a unique name in relation to the relevant linked object referenced and the option of linkage to further components of type Object, to further components of type Feature and to data.